

APPENDIX F-143A/B/C

FMS ROPL/SUSPENSION BYPASS TABLE

1. PURPOSE

To identify backorders eligible to bypass FMS ROPL/Suspension checks during the requisition edit.

2. ORIGIN

Prepared as the result of processing FMS ROPL/Suspension Bypass Table Transaction, DIC ZLQ, appendix B-138, IAW chapter 4.

3. FREQUENCY

Multidaily upon input of ZLQ transactions. Appendix A-42 Action Codes AA, AB, and AC.

4. FORMAT

The F-143A is a printout of the FMS ROPL Bypass criteria. The F-143B is the FMS Suspension Bypass and the F-143C is the FMS Suspension Criteria.

a. Heading Line (Standard Identification).

b. Data Organization

(1) Sequence:

(a) Major: Country Code.

(b) First Intermediate: Project Code.

(c) Second Intermediate: Case Number.

(d) Minor: None.

(2) Number of lines per page: Variable.

(3) Single-spaced.

(4) Page break is on end of record.

c. Caption of Data Elements:

(1) Country - Country Code.

(2) Service - Service Code.

(3) Type - ROPL/Suspension Bypass/Suspension Type.

(4) Project - Project Code.

(5) Case - FMS Case Number.

(6) Term-Date - Termination Date.

5. DISTRIBUTION AND RETENTION

One copy to ORC 94 (Logistics Programs Division within the Directorate of Supply Operations). The listing will be destroyed after it has served the purpose for which it was prepared.

6. PROCEDURES AND REVIEW AND PROCESSING

Review and process appendix E-138 P.

FMS ROPL/SUSPENSION BYPASS TABLE (CONT'D)

:143A	DCSC	FMS ROPL BYPASS CRITERIA				DATE 90305 PAGE 00001					
		COUNTRY	SERVICE	TYPE	PROJ CASE	TERM-DATE	COUNTRY	SERVICE	TYPE	PROJ CASE	TERM-DATE
AF	T	AU	T	C	111	99999	DJ	B	C	333	99999
AF	T	AU	T	C	222	99999	DJ	B	C	444	99999
AF	T	BA	T	C	333	99999	DJ	B	C	555	99999
AF	T	BA	T	C	444	99999	DJ	B	P	98U	99999
AF	T	BA	T	C	555	99999	EK	B	C	111	99999
AF	T	BA	T	P	98U	99999	EK	B	C	222	99999
AG	T	BA	T	C	111	99999	EK	B	C	333	99999
AG	T	BA	T	C	222	99999	EK	B	C	444	99999
AG	T	BF	T	C	333	99999	EK	B	C	555	99999
AG	T	BF	T	C	444	99999	ET	B	C	111	99999
AG	T	BF	T	C	555	99999	ET	B	C	222	99999
AG	T	BF	T	P	98U	99999	ET	B	C	333	99999
AN	T	BF	T	C	111	99999	ET	B	C	444	99999
AN	T	CB	T	C	222	99999	ET	B	C	555	99999
AN	T	CB	T	C	333	99999	ET	B	P	98U	99999
AN	T	CB	T	C	444	99999	GB	B	C	111	99999
AN	T	CB	T	C	555	99999	GB	B	C	222	99999
AN	T	CB	T	P	98U	99999	GB	B	C	333	99999
AR	T	CB	T	C	111	99999	GB	B	C	444	99999
AR	T	CB	T	C	222	99999	GB	B	C	555	99999
AR	T	CB	T	C	333	99999	GB	B	P	98U	99999
AR	T	CI	T	C	444	99999	GT	B	C	111	99999
AR	T	CI	T	C	555	99999	GT	B	C	222	99999
AR	T	CI	T	P	98U	99999	GT	B	C	333	99999
AT	T	CI	T	C	111	99999	GT	B	C	444	99999
AT	T	CI	T	C	222	99999	GT	B	C	555	99999
AT	T	DA	T	C	333	99999	GT	B	P	98U	99999
AT	T	DA	T	C	444	99999	HA	B	C	111	99999
AT	T	DA	T	P	555	99999	HA	B	C	222	99999
AT	T	DA	T	C	98U	99999	HA	B	C	333	99999
AU	T	DA	T	C	111	99999	HA	B	C	444	99999
AU	T	DA	T	C	222	99999	HA	B	C	555	99999
AU	T	DJ	T	C	333	99999	HA	B	P	98U	99999
AU	T	DJ	T	C	444	99999	HA	B	C	555	99999

FMS ROPL/SUSPENSION BYPASS TABLE (CONT'D)

143B		DCSC		FMS SUSPENSION BYPASS CRITERIA				DATE 90305		PAGE 00001	
COUNTRY	SERVICE	TYPE	PROJ	CASE	TERM-DATE	COUNTRY	SERVICE	TYPE	PROJ	CASE	TERM-DATE
IO	B	D	AAA		99999						
IO	B	D	BBB		99999						
IO	B	D	CCC		99999						
IO	B	D	DDD		99999						
IO	B	D	EEE		99999						
IO	B	D	98A		99999						
IR	X	D	JZ0		99999						
IS	X	D	Z00		99999						
JO	B	D	AAA		99999						
SR	D	D	KBR		99999						
SR	D	D	AAA		99999						
SR	P	D	BC2		99999						
SR	X	D	KMB		99999						
SR	X	D	AAA		99999						

FMS ROPL/SUSPENSION BYPASS TABLE (CONT'D)

F143C		DCSC	GLOBAL FMS SUSPENSION CRITERIA				DATE 90305 PAGE 00001				
COUNTRY	SERVICE	TYPE	PROJ	CASE	TERM-DATE	COUNTRY	SERVICE	TYPE	PROJ	CASE	TERM-DATE
IQ		E			99999						
IQ	D	F			99999						
IQ	D	G		999	99999						
IQ	D	H	XXX		99999						
IR	P	F			99999						
IS		E			99999						
JO	B	F			99999						
KU	K	E			99999						
KU	K	F			99999						
KU	K	G		111	99999						
KU	K	H	98U		99999						
SR	B	G		AAA	99999						
SR	B	H	M96		99999						
SR	D	G		EAX	99999						
SR	D	H	M96		99999						
SR	X	H	8C2		99999						